Ref #	. Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	830	((361/143.ccls.) or (361/149.ccls.)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/11/22 12:19
L2	6	1 and ((partially or partial) near (demagnet\$7 or degauss\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/22 13:18
L3	0	1 and pre adj treatment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/22 12:21
L4	33	1 and station	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/11/22 12:26
L5	118	1 and (hard adj material or ferromagnetic or weld\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/22 13:17
L6	147	361/267.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/22 13:16
L7	1	6 and ((partially or partial) near (demagnet\$7 or degauss\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/22 13:16
L8	31	6 and (hard adj material or ferromagnetic or weld\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/22 13:18
L9	2	(demagnet\$7 or degauss\$3) and (transport or conveyor or belt or roller or chain\$1) and (alternating adj field) and (time or duration or period or cycle) and (coil or coils) and (pre adj treatment or partially or partial) and (hard or ferromagnetic). clm.	US-PGPUB	OR	ON	2006/11/22 13:22
S1	1970499	(demagnet\$7 or magnet\$4 or degauss\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:28
S2		(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting) same (alternating adj field) same (time or duration or cycle or period) same (oscillation adj circuit) same current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/11/19 12:37
S 3	330	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting) same (alternating adj field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:38

			-			
S4	415	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly) same (alternating adj field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:40
S 5	10	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly) same (alternating adj field) same station	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:41
S6	31	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly) same (alternating adj field) and oscillat\$3 adj circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:44
S7	829	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly) and (alternating adj field) and (pulse or oscillat\$3 or pulsation or period or cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:46
S8	831	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (alternating adj field) and (pulse or oscillat\$3 or pulsation or period or cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:47
S9	247	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) near3 (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (alternating adj field) and (pulse or oscillat\$3 or pulsation or period or cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:48
S10	27	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) near3 (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) with (pulse or oscillat\$3 or pulsation or period or cycle) and alternating adj field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:49
S11	41	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) near3 (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) with (pulse or oscillat\$3 or pulsation or period or cycle or time) and alternating adj field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:52
S12	43306	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) same (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:57
S13	32012	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) same (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled) and (frequency or amplitude or field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:58
S14	32012	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) same (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses) and (frequency or amplitude or field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 12:59
S15	13530	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) same (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses) with (frequency or amplitude or field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 13:00

S16	22746	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses) near4 (frequency or amplitude or field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 13:01
S17	179	(demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses) and (frequency or amplitude) near3 alternating adj field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 13:09
S18	13	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) same (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) same (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses) and (frequency or amplitude) and alternating adj field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 13:14
S19	33	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses) and (frequency or amplitude) and oscillation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 13:41
S20	142	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses) and (oscillation or frequency or amplitude)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 13:42
S21	142	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and (coil\$1 or (rod adj2 choke) or (chok adj coil\$1)) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses or periods) and (oscillation or frequency or amplitude)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 13:50
S22	32	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and (two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses or periods) and (oscillation or frequency or amplitude)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 13:51
S23	7	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and ((two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) with series) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and (pulse or oscillat\$3 or pulsation or period or cycle or time or duration or cycled or pulses or periods) and (oscillation or frequency or amplitude)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 17:34
S24	. 3	("4158873").URPN.	USPAT	OR	ON	2006/11/19 15:46
S25	4	"1247380"	USPAT	OR	ON	2006/11/19 15:46
S26	· 0	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and ((two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) with series) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and pre adj2 treatment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 17:35

S27	. 0	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and ((two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) with series) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and treatment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 17:35
S28	2	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and ((two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) with series) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and partially	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 17:36
529	0	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and ((two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) with series) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and hard adj material\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 19:42
S30	1	"603646".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 19:00
S31	3	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and ((two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) with series) and (transport or carrier or conveyor or passage or carrying or transfer or transporting or assembly or transported) and rectangular	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	. 2006/11/19 19:46
532	. 0	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and ((two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) with series) and rectangular adj impulses	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 19:48
S33	3	361/143,149.ccls. and (demagnet\$7 or magnet\$4 or degauss\$5) and ((two near3 (coil\$1 or (rod adj2 choke) or (chok adj coil\$1))) with series) and rectangular	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/19 19:48